

TURKMENBASHI DESALINATION PLANT-2

TURKMENBASHI, TURKMENISTAN

CLIENT

TURKMENISTAN STATE-OWNED
PETROLEUM & GAS COMPANY

SCHEDULE

01.12.2013 - 09.10.2015

DURATION

23 MONTHS

BUILT-UP AREA

42,364 m²

PRODUCTION CAPACITY

50,000 m³/day

DISTRIBUTION PIPELINE LENGTH

91,1 km



LEBAP CEMENT FACTORY

LEBAP, TURKMENISTAN

CLIENT

TURKMENISTAN MINISTRY OF
CONSTRUCTION MATERIALS
INDUSTRY

SCHEDULE

01.09.2009 - 31.01.2013

DURATION

40 MONTHS

BUILT-UP AREA

77,000 m²

PRODUCTION CAPACITY

1,000,000 tons/year



JEBEL CEMENT FACTORY

JEBEL, TURKMENISTAN

CLIENT

TURKMENISTAN STATE-OWNED
PETROLEUM & GAS COMPANY

SCHEDULE

01.04.2008 - 10.10.2011

DURATION

42 MONTHS

BUILT-UP AREA

76,000 m²

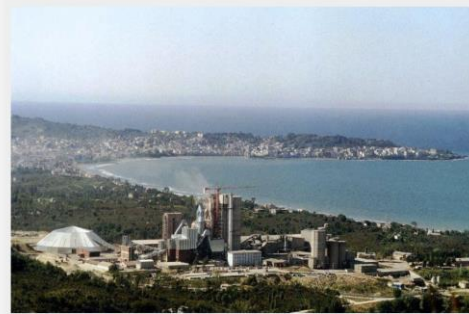
PRODUCTION CAPACITY

1,000,000 tons/year



UNYE CEMENT PLANT Ordu / TURKEY

Unye Cement Industry Inc. (Turkey)



Construction Period 34 Months (October 1999 - August 2002)

Project Description Construction and erection works to increase the production capacity from 1,800 tons/day to 4,500 ton/day by precalcination.

VYKSA CASTING ROLLING PROJECT Vyksa - Nizni Novgorod / RUSSIAN FEDERATION

OOO OMK-STAL / Russian Federation



Construction Period 46 Months (July 2003 - April 2009)

Project Description

Civil construction, structural steel erection, equipment installation, pipe fabrication and piping, painting and insulation works for the process buildings, infrastructure, transformer station, finishing works, electrical and instrumentation installation works, landscaping and roads construction, cold tests and commissioning works of the 1,300,000 ton/year capacity Vyksa Casting Rolling Plant.

KALUGA ELECTRO STEEL MELTING COMPLEX PROJECT Obninsk / RUSSIAN FEDERATION

LLC NLMK-Kaluga



Construction Period 60 Months (July 2008 - July 2013)

Project Description

"Kaluga Electro Steel Melting Complex" is producing hot rolled reinforcing rebars and shaped profiles consisting of electric arc and ladle furnaces, 8-strand caster, roller handling and storage facilities, de-dusting plant, water treatment plants, scrap yard, material preparation plant and other auxiliary units. Scrap iron is utilized as raw material.